Assume that Human Behavior Will Introduce Vulnerabilities into Your System

William L. Fithen, Software Engineering Institute [vita³]

Copyright © 2005 Carnegie Mellon University

2005-10-03

People introduce vulnerability.

Description

This is the superclass of guidelines related to human behavior. It is presently a placeholder. We have not defined any subsidiary guidelines and, for the present, do not intend to. It is meant to make clear the dichotomy between technologically and socially related advice.

Note that the existence of this class is predicated on the assumption that the "system" under discussion *does* include the humans who use it.

There is a distinction between behavior of the "good guys" and the "bad guys." We do not regard adversary behavior as falling under this class. This class covers what might be called "inappropriate" good guy behavior, sometimes called "abuse." Adversarial behaviors are covered in an entirely different group of documents called "attack patterns."

SEI Copyright

Carnegie Mellon University SEI-authored documents are sponsored by the U.S. Department of Defense under Contract FA8721-05-C-0003. Carnegie Mellon University retains copyrights in all material produced under this contract. The U.S. Government retains a non-exclusive, royalty-free license to publish or reproduce these documents, or allow others to do so, for U.S. Government purposes only pursuant to the copyright license under the contract clause at 252.227-7013.

Permission to reproduce this document and to prepare derivative works from this document for internal use is granted, provided the copyright and "No Warranty" statements are included with all reproductions and derivative works.

For inquiries regarding reproducing this document or preparing derivative works of this document for external and commercial use, including information about "Fair Use," see the Permissions¹ page on the SEI web site. If you do not find the copyright information you need on this web site, please consult your legal counsel for advice.

Velden

Naam	Waarde
Copyright Holder	SEI

^{3.} daisy:320 (Fithen, William L.)

^{1.} http://www.sei.cmu.edu/about/legal-permissions.html

Velden

Naam	Waarde
is-content-area-overview	false
Content Areas	Knowledge/Guidelines
SDLC Relevance	Implementation
Workflow State	Publishable